Ref	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Sl	1827	flow adj regime	US-PGPUB;	OR ·	ON	2005/03/29 20:54
			USPAT; EPO; JPO;			
			DERWENT		0)1	
S2	100	(flow adj regime) and acoustic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2002/06/02 15:50
S8	7	(("5745047") or ("5176164") or ("4886114")) PN.	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	OFF	2002/06/02 15:54
S9	0	"5745047".URPN.	DERWENT USPAT	OR	ON	2002/06/02 17:12
S10	13	("H001116" "3072843" "3435401" "3641658" "4001774" "4057781" "4484627" "4525715" "4662437" "4785853" "4798769" "4839644" "5138313") PN.	USPAT	OR	ON	2002/06/02 17:13
S11	19	taylor adj flow	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2002/06/02 20:44
S12	8	ferromagnetic adj chokes	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2002/06/02 20 02
S13	18	electromagnetic adj choke	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2002/06/02 20:02
S14	123	laminer adj flow	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2002/06/02 20:45
S15	3	("5467083").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2002/06/04 12:34
S 16	8	"721053"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2002/06/04 12:51
S17	37	bussear.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2002/06/04 12:52

S26	695	((174/37).CCLS.) ((340/854.3).CCLS.) ((340/854.4).CCLS.) ((340/854.5).CCLS.) ((340/855.7).CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/01 21:05
S27		(((174/37) CCLS) ((340/854.3) CCLS) ((340/854.4) CCLS) ((340/854.5) CCLS) ((340/855.7) CCLS)) and choke	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2002/06/10 18:51
S28	69	(((174/37).CCLS.) ((340/854.3).CCLS.) ((340/854.4).CCLS.) ((340/854.5).CCLS.) ((340/855.7).CCLS.)) and collar	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2002/06/10 18:51
S29	37	("RE21102" "1804078" "1991658" "2217857" "2225668" "2242612" "2310757" "2350832" "2400170" "2476137" "2567507" "2826736" "3437992" "3454870" "3478584" "3568053" "3620300" "3732728" "3758731" "3900827" "3957409" "4035763" "4178579" "4182159" "4236113" "4286217" "4413679" "4433724" "4461172" "4484627" "4522262" "4553226" "4616702" "4724434").PN	USPAT	OR	ON	2002/06/10:19:00
S30	3	"4845494".URPN.	USPAT	OR	ON	2002/06/10 19:08
S31		"4839644".URPN.	USPAT	OR	ON	2002/06/10 19:11
S32	37	induction adj choke	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2002/06/11 11:02
\$33	61	electrical adj choke	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2002/06/11 11:02
S34	7	######################################	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2002/06/13 12:23
S35		2000-094755 NRAN.	DERWENT	OR	OFF	2002/06/13 12:31
S36	3	("5130706").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2002/06/13 13:07
S41	357	ferro\$magnetic and tubular and insulate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/01 21:06

S42	22	S41 and choke	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/01 17:55
S43	101	("0525663" "2917004" "3083771" "3247904" "3427989" "3566963" "3602305" "3732728" "3793632" "3814545" "3837618" "3980826" "4068717" "4087781" "4295795" "4393485" "4468665" "4545731" "4576231" "4578675" "4596516" "4630243" "46484711" "4662437" "4681164" "4709234" "4738313" "4739325" "4839644" "4886114" "4901069" "4972704" "4981173" "51001675" "5008664" "5034371" "5130706" "5134285" "5160925" "5191326" "5230383" "5246860" "5278758" "5331318" "5353627" "5358035" "5367694" "5394141" "5493288" "5531270" "5561245" "5574374" "5576703" "5587707" "5797453" "5881807" "5583561" "5797453" "5881807" "5782261" "5937945" "5941307" "5955666" "5959499" "5960883" "5963090" "5971072" "5975204" "5995020" "6123148" "6148915" "6192983" "6208586" "6334486" "6484800") PN	US-PGPUB; USPAT; USOCR	ÖR	ON	2004/12/01 18:03
S44	25069	ferro\$magnetic with layer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/01 19:12
S45	876	S44 and (imped\$nce or choke)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/01 19:49
S46	67	S45 and tubular	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/01 19:51

S47	809	S45 not S46	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/01 19:49
S48	582	S45 and voltage	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/01 20:47
S49	7	passive adj imped\$nce adj (device or apparatus)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/01 20:47
S50	675	(166/65.1):CCLS:	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	OFF	2004/12/01 21:02
S51	247	(166/66:5).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/01 21:02
S52	81	(174/71C) CCLS:	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/01 21:03
S53	241	(174/74A).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/01 21:03
S54	468	(174/105R).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/01 21:03
S55	121	(340/854.3).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/01 21:03
S56	107	(340/854.4).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/01 21:04

S57	78	(340/854.5).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/01 21:04
S58	143	(340/854.6).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/01 21:04
S59	65	(340/854.8).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/01 21:04
S60	155	(324/355):CCLS:	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR.	OFF	2004/12/01 21:05
S61	103	(324/368).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/01 21:05
S62	139	(324/373).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/01 21:05
S63	59	(324/371).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/01 21:05
S64	36	(324/363).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/01 21:05
\$66	2551	S50 S51 S52 S53 S54 S55 S56 S57 S58 S59 S60 S61 S62 S63 S64	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/29 22:03
S67	114	S66 and ferro\$magnetic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/01 22:26

S75	0	"19964134"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/01 22:26
S76	18	"964134" ("6515592").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT US-PGPUB;	OR OR	ON OFF	2004/12/01 22:28 2004/12/01 22:28
			USPAT; USOCR; EPO; JPO; DERWENT			·
S78	10	(("6662875") or ("6715550") or ("6633236") or ("6679332") or ("6758277")).PN:	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/29 20:56
S79	6	S78 and ferromagnetic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/29 20:56
S80	693	(166/65.1).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/29 22:03
S81	254	(166/66.5).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/29 22:03
S82	81	(174/71C):CCLS:	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/29 22:03
S83	242	(174/74A).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/29 22:03
S84	47 0	(174/105R):@CLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	OFF	2005/03/29 22:03

S85	131	(340/854.3).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/29 22:03
S86	115	(340/854.4).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR.	OFF	2005/03/29 22:03
S87	80	(340/854.5).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/29 22:03
S88	152	(340/854.6).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/29 22:03
S89	68	(340/854.8).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/29 22:03
S90	155	(324/355),CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/29 22:03
S91	104	(324/368).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/29 22:03
S92	139	(324/373).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/29 22:03
S93	59	(324/371).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/29 22:03
S94		:(324/363):CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/29 22:03

S95	2608	S80 S81 S82 S83 S84 S85 S86 S87 S88 S89 S90 S91 S92 S93 S94	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/29 22:04
S99	35	S95 and (@pd>"20041201")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ÖR	ON	2005/03/29 22:04